

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	3153	(313/512,498,499,510,503,112,501).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/02/05 19:28
L7	4212	(313/512,498,499,510,503,112,501).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/05 19:28
L8	238	7 and "N.sub.2"\$50	US-PGPUB; USPAT	OR	ON	2005/02/05 20:18
L9	11	7 and "N.sub.2"\$50 same green	US-PGPUB; USPAT	OR	ON	2005/02/05 20:18
L10	308	(313/502).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/02/05 19:32
L11	3	10 and "N.sub.2"\$50 same green	US-PGPUB; USPAT	OR	ON	2005/02/05 20:18
L12	1268	(252/301.4r).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/02/05 19:40
L13	77	7 and "Na.sub.2"\$50	US-PGPUB; USPAT	OR	ON	2005/02/05 20:18
L14	2	7 and "Na.sub.2"\$50 same green	US-PGPUB; USPAT	OR	ON	2005/02/05 20:18
L15	0	10 and "Na.sub.2"\$50 same green	US-PGPUB; USPAT	OR	ON	2005/02/05 20:18
L16	575	green same sodium same boron	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/05 20:21
L17	578	green same sodium same boron	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/05 20:21
L18	257	green same sodium same boron same (oxide oxygen)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/05 20:22
L19	1	green near3 (phosphor luminophor fluorophor) same sodium same boron same (oxide oxygen)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/05 20:22

S2	39	green adj phosphor and white.ab,ti, clm. and semiconductor	US-PGPUB; USPAT	OR	OFF	2005/02/05 14:37
S3	111	green adj ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent Pl adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive wavelength adj conversion) and white.ab,ti,clm. and semiconductor	US-PGPUB; USPAT	OR	OFF	2005/02/04 17:09
S4	665	green adj ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent Pl adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive wavelength adj conversion) and white.bi. and semiconductor	US-PGPUB; USPAT	OR	OFF	2005/02/04 17:26
S5	1	"20050001532".did.	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:55
S6	0	"Na.sub.2(Ln.sub.1-y-zCe.sub.yTb.sub.z).sub.2- B.sub.2O.sub.7"	US-PGPUB; USPAT	OR	OFF	2005/02/04 16:56
S7	0	"Na.sub.2(Ln.sub.1-y-zCe.sub.yTb.sub.z).sub.2- B.sub.2O.sub.7"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/04 17:01
S8	0	"Na.sub.2"\$20 near3 "B.sub.2O.sub.7"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/04 17:04
S9	1	"Na.sub.2"\$20 near6 "B.sub.2O.sub.7"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/05 20:20
S10	1	"Na.sub.2"\$50 near6 "B.sub.2O.sub.7"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/04 17:09

S11	1	green adj ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent PI adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive wavelength adj conversion) same "Na.sub.2"\$50 and semiconductor and light	US-PGPUB; USPAT	OR	OFF	2005/02/04 17:10
S12	0	"Na.sub.2"\$20 near5 "Ce.sub."\$7 near5 "Tb.sub."\$7 near6 "B.sub.2O.sub.7"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/04 17:21
S13	0	"Na.sub.2"\$30 near5 "Ce.sub."\$7 near5 "Tb.sub."\$10 near6 "B.sub.2O.sub.7"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/04 17:21
S14	0	"Na.sub.2"\$30 near5 "Ce.sub."\$10 near5 "Tb.sub."\$10 near6 "B.sub.2O.sub.7"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/04 17:22
S15	0	"Na.sub.2"\$30 near5 "Ce.sub."\$10 near5 "Tb.sub."\$10 near6 ("B.sub.2O.sub.7" "B.sub.2 O.sub.7")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/04 17:23
S16	0	"Na.sub.2"\$30 near5 "Ce.sub."\$10 near5 "Tb.sub."\$16 near6 ("B.sub.2O.sub.7" "B.sub.2 O.sub.7")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/04 17:23
S17	0	"Na.sub.2"\$30 near5 "Ce.sub."\$20 near5 "Tb.sub."\$20 near6 ("B.sub.2O.sub.7" "B.sub.2 O.sub.7")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/04 17:24
S18	0	"Na.sub.2"\$30 near8 "Ce.sub."\$20 near8 "Tb.sub."\$20 near8 ("B.sub.2O.sub.7" "B.sub.2 O.sub.7")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/04 17:24

S19	0	"Na.sub.2"\$30 near8 "Ce.sub."\$20 near8 "Tb.sub."\$20 near8 ("B.sub.2O.sub.7" "B.sub.2 O.sub.7")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/04 17:24
S20	738	green adj ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent PI adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive wavelength adj conversion) and white.bi. and semiconductor	US-PGPUB; USPAT	OR	ON	2005/02/05 15:47
S21	738	S20 and green adj ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent PI adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive wavelength adj conversion)	US-PGPUB; USPAT	OR	ON	2005/02/04 19:21
S22	588	S20 and green adj ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent PI adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive wavelength adj conversion) and (ultraviolet ultra adj violet uv vuv blue adj light)	US-PGPUB; USPAT	OR	ON	2005/02/04 19:21
S23	588	S22 and green adj ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent PI adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive wavelength adj conversion)	US-PGPUB; USPAT	OR	ON	2005/02/05 17:30

*S24	8	green adj ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent PI adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive wavelength adj conversion) and white.bi. and semiconductor	USOCR; EPO; JPO	OR	ON	2005/02/04 19:14
S25	0	S24 and green adj ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent PI adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive wavelength adj conversion) and (ultraviolet ultra adj violet uv vuv blue adj light)	US-PGPUB; USPAT	OR	ON	2005/02/04 19:21
S26	0	S24 and green adj ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent PI adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive wavelength adj conversion) and (ultraviolet ultra adj violet uv vuv blue adj light)	US-PGPUB; USPAT	OR	ON	2005/02/05 16:32
S27	1	"20050001532".did.	US-PGPUB; USPAT	OR	OFF	2005/02/05 14:38
S28	5768	green adj ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent PI adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive wavelength adj conversion) and white.bi. and (ultraviolet Uv blue)	US-PGPUB; USPAT	OR	ON	2005/02/05 15:48

S29	5792	green\$4 adj ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent PI adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive wavelength adj conversion) and white.bi. and (ultraviolet Uv blue)	US-PGPUB; USPAT	OR	ON	2005/02/05 16:27
S30	42745	phosphors	US-PGPUB; USPAT	OR	ON	2005/02/05 16:31
S31	1931	(257/98).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/05 16:32
S32	46	S31 and green adj ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent PI adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive wavelength adj conversion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/05 16:54
S33	1518	(313/112).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/05 16:53
S34	81	S33 and green adj ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent PI adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive wavelength adj conversion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/05 17:29
S35	1	"Na.sub.2"\$20 near6 "B.sub.2O.sub.7"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/05 17:13

S36	1	"Na.sub.2"\$30 near6 "B.sub.2O.sub.7"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/05 17:13
S37	1	"Na.sub.2"\$10 near6 "B.sub.2O.sub.7"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/05 17:19
S38	0	"Na.sub.2"\$10 near6 "B.sub.2O.sub.7" near5 "Ce.sub."\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/05 18:21
S39	1	"Na.sub.2"\$2 near6 "B.sub.2O.sub.7"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/05 17:22
S40	110	green adj phosphor.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/05 17:26
S41	2106	(252/301.4R).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/05 17:29
S42	227	S41 and green adj ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent PI adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive wavelength adj conversion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/05 17:30

S43	738	green adj ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent PI adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive wavelength adj conversion) and white.bi. and semiconductor	US-PGPUB; USPAT	OR	ON	2005/02/05 17:30
S44	588	S43 and green adj ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent PI adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive wavelength adj conversion) and (ultraviolet ultra adj violet uv vuv blue adj light)	US-PGPUB; USPAT	OR	ON	2005/02/05 17:30
S45	588	S44 and green adj ((Luminophor\$2 fluophor\$4 fluorophor\$4 fluorochrome cathodoluminophor\$4 luminous adj substance photoluminescent PI adj material lumin\$10 fluore\$10 cathodolumin\$10 phosphor phosphoresc\$8 emissive adj (material layer) electrofluor\$9) quantum adj dot photoemissive wavelength adj conversion)	US-PGPUB; USPAT	OR	ON	2005/02/05 17:32
S46	168	S42 not S45	US-PGPUB; USPAT	OR	ON	2005/02/05 18:12
S47	0	sodium.ti. and borate.ti. and oxide.ti.	US-PGPUB; USPAT	OR	ON	2005/02/05 18:13
S48	6	borate.ti. and oxide.ti.	US-PGPUB; USPAT	OR	ON	2005/02/05 18:15
S49	1	nitrogen.ti. and boric adj oxide.ti.	US-PGPUB; USPAT	OR	ON	2005/02/05 18:19
S50	101	(alok near2 srivastava setlur near2 anant comanzo near2 holly).in.	US-PGPUB; USPAT	OR	ON	2005/02/05 18:19
S51	22	S50 and green.clm.	US-PGPUB; USPAT	OR	ON	2005/02/05 18:19
S52	0	"Na.sub.2"\$10 near6 "B.sub.2O.sub.7"\$30 near5 "Ce.sub."\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/05 18:21

S53	1	"Na.sub.2"\$10 near6 "B.sub.2O.sub.7"\$30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/05 18:21
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